



Arthur Neal Director, Program Administration Nation Organic Program SUDA-AMS-TMO-NOP 1400 Independence Ave., SW. Room 4008 So., Ag Stop 0268 Washington, DC 20250

Email: National.List@usda.gov

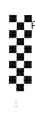
Dear Mr. Neal and National Organic Standards Board:

This letter is in reply to the National Organic Program, Sunset Review, Docket number TM-04-07.

Crystal Organic Farms, is a family owned, grower, packer and shipper of Organic Fruits and Vegetables, throughout the United States. We support the continued allowance of the following substances for organic productions.

Stephen Martin Quality Director

Crystal Organic Farms



Oct 15 2005

Arthur Neal
Director, Program Administration
Nation Organic Program
SUDA-AMS-TMO-NOP
1400 Independence Ave., SW. Room 4008
So., Ag Stop 0268
Washington, DC 20250

Email: National.List@usda.gov

Dear Mr. Neal and National Organic Standards Board:

This letter is in reply to the National Organic Program, Sunset Review, Docket number TM-04-07.

Grimmway Farms, is a family owned, grower, packer and shipper of Organic Fruits and Vegetables, throughout the United States. We support the continued allowance of the following substances for organic productions.

Sincerely

Stephen Martin Quality Director Grimmway Farms

Sunset Review

Name of Substance	Location on	Reason for Continued Use
	National List	" " " " " " " " " " " " " " " " " " "
Chlorine Materials		Water purification to comply with potable water rules &
Calcium hypochlorite	&(iii)	GAPs
Sodium hypochlorite	1	The second secon
Mulches	205.206(b)(2)(iii	Weed Control, used as a weed barrier to reduce hand
Plastic Covers		weeding
Boric Acid	205.601(e)(2)	Insect Control: used for structural pest control, no
i ageraje i Princi e "Rhind lije	ESP.DO I (O)(E)	contact with Organic food or crops
Elemental sulfur	205.601(e)(4)	Insect Control: should remain on list as there are few
	moo.sor(o/(-/)	options.
Lime sulfur	205.601(e)(5)	Insect Control: should remain on list as there are few
Line Sunui	200.001(8)(0)	1
Oils horticultural	205.601(e)(6)	options. Insect Control: should remain on list as there are few
	Zub.bu ite)(o)	
Manual Income and alakat		options.
Soaps insecticidal	205.601(e)(8)	Insect Control: used with registered pesticides
Sticky traps/barriers	205.601(e)(8)	Insect and Rodent control needed because choices are
S FIL 7 . FTA-FE	DOD DOZ (MA)	limited
Vitamin D3	205.601(g)(2)	Rodent control needed because choices are limited
Coppers, fixed	205.601(i)(1)	Plant disease control: one of the few options for disease
		control
Copper sulfate	205.601(i)(2)	Plant disease control: one of the few options for disease
		control
Hydrated lime	205. 6 01(i)(3)	Plant disease control: one of the few options for disease
		control
Hydrogen peroxide	205.601(i)(4)	Plant disease control: one of the few options for disease
±1771/2017-1011/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/		control
Lime sulfur	205.601(i)(5)	Plant disease control: one of the few options for disease
	-	control
Olls, horticultural	205.601(i)(6)	Plant disease control: one of the few options for disease
	Mark Samuelle Control of the Control	control
Potessium bicarbonate	205.601(i)(8)	Plant disease control: one of the few options for disease
		control
Elemental sulfur	205.601(i)(9)	Plant disease control: one of the few options for disease
		control
Aquatic plant extracts	205.601(j)(1)	Soil Amendment
Elemental sulfur	205.601(j)(2)	Soil Amendment
Humic acids	205.601(j)(3)	Soil Amendment
Magnesium sulfate	205.601(j)(5)	Soil Amendment
Soluble boron products	205.601(j)(6)(i)	Soil Amendment
Sulfates, carbonates,	205.601(J)(6)(II)	Soil Amendment
oxides, or silicates of		nor so an in to a river I ENGER I SECTION
zinc, copper, iron,		
manganese,		
molybdenum, selenium,		
and cobalt.		
Liquid fish products	205.601(j)(7)	Plant or soil amendment
FIGUR HALL PLURINGS	JEGGIOGIUMI	I ERHL VI OVII SHICHMINGHA

Sodium nitrate	205.602(g)	Naturally occurring mined mineral used as soil amendment
Chlorine Materials Calcium hypochlorite	205.605(b)	Water purification to comply with potable water rules & GAPs
Sodium hypochlorite		